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नई दिल्ली, शनिवार, मार्च 7, 1970 (फाल्गुन 16, 1891)

NEW DELHI, SATURDAY, MARCH 7, 1970 (PHALGUNA 16, 1891)

इस भाग में भिन्न पृष्ठ संख्या दी जाती है जिससे कि यह प्रलग संकलन के रूप में रखा जा सके
(Separate paging is given to this Part in order that it may be filed as a separate compilation)

भाग III—खण्ड 2

PART III—SECTION 2

पेटेंट कार्यालय द्वारा जारी की गई पेटेंटों और डिजाइनों से सम्बन्धित प्रबिस्तृष्टनाएं और नोटिस

Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE

Patents and Designs

Calcutta, the 7th March 1970

Application for Patents

The dates shown in crescent brackets are the dates claimed under Section 78A of the Act.

16th February 1970

125287. Mochida Selyaku Kabushiki Kaisha. Process for producing stable cytochrome c preparation.
125288. M. Hooreman. Enzymatic products which optimise the viscosity of mucuses and their applications. (21st February 1969).
125289. Hindustan Lever Limited. Soap-sulphate tablets. (21st February 1969).
125290. H. J. Dausan. Method and device for the fabrication of mold linings such as hot tops and hot top sections for ingot-molds and similar lining elements. (18th February 1969).
125291. Vereinigte Aluminium-Werke Aktiengesellschaft. A method of producing high density mouldings and equipment for performing the method. (28th August 1969).
125292. Joseph Lucas (Industries) Limited. Windscreen wiping systems for road vehicles. (19th February 1969).
125293. Joseph Lucas (Industries) Limited. Electrical control systems. (17th March 1969).
125294. American Electronic Laboratories, Inc. Activity detecting means.
125295. Farbenfabriken Bayer Aktiengesellschaft. α , α -disubstituted benzylimidazoles and salts.
125296. Farbenfabriken Bayer Aktiengesellschaft. The preservation of organs, tissues, and foodstuffs by means of biological protease inhibitors.

125297. C. M. Ambrossi. Method for the production of ammonium sulphate without obtaining sulphuric acid as intermediate compound.
125298. Johnson & Johnson. Method and apparatus for producing a plastic net product.
125299. Spemag AG. Treatment and mixing machines.
125300. Nippon Kokan Kabushiki Kaisha. Method of computer control of rolling mills.
125301. Nippon Kokan Kabushiki Kaisha. Nozzles for steel-making lances.
125302. R. S. Kuznetsov, A. G. Uskach and V. G. Kostikov. Arc-quenching chamber.
125303. Ciba Limited. New 21-mercapto-steroids of the pregnane series and a process for their manufacture.
125304. Ciba Limited. Azo dyestuffs and a process for their manufacture.
125305. Riggs & Lombard, Inc. Textile washing apparatus.
125306. Mission Manufacturing Company. Percussion drill bit.
125307. F. Hoffmann-La Roche & Co., Aktiengesellschaft. Process for the crystallization of vitamin D₃.
125308. Sandoz Ltd. Improvements in or relating to organic compounds.
125309. James Mackie & Sons Limited. Improvements relating to extruders. (25th February 1969).
125310. Sovex Limited. Improvements relating to container-unloading apparatus. (7th March 1969).
125311. Aktiebolaget Svenska Kullagerfabriken. Method for the production of steel or iron powder having a low carbon content.
125312. Ciba Limited. New azo compounds and processes for their manufacture and use.

125313. N. V. Philips Gloeilampenfabrieken. Method of reducing the coercive force of permanent magnetisable material.
125314. R. R. Pardasani. Improvement in or relating to key operated switch or switching device.
125315. V. D. Hukerikar. Fluid transmitters and receivers.
125316. V. D. Hukerikar. Rotary valves for fluid power transmission purposes.
125317. A. S. Maras. Blades assembly for driving air.
125318. S. H. Chhmanlal. Improved process of preparing fuming nitric acid.
125319. R. A. Patel and H. V. Panchal. Improvements in or relating to a device for washing and sterilising bottles, dishes or the like.
125320. P. K. Padaki. A.C./D.C. convertor.
125321. Mrs. Bela Anand. Improvements in or relating to underwears and diaphers.
125322. H. K. Ahuja. Improvement in or relating to a saw gin device for ginning seed cotton.
17th February 1970
125323. Tenco Brooke Bond Limited. Improvements in or relating to the fermentation of tea. [Divisional date 11th November 1968].
125324. Lansing Bagnall Limited. Safety circuits for pulse controlled electric motors. (28th February 1969).
125325. Lansing Bagnall Limited. Improvements in direct current motor circuits. (28th February 1969).
125326. Samum Vereinigte Papier-Industrie K. G. Printable material.
125327. Gestetner Limited. Sheet sensing mechanism. (26th February 1969).
125328. The English Electric Company Limited. D. C. assisted power supply. (18th February 1969).
125329. General Electric Company. A dynamically stabilized filter for an electric power apparatus.
125330. Libbey-Owens-Ford Company. Apparatus for bending glass sheets.
125331. R. S. Kuznetsov, A. G. Uskach and V. G. Kistikov. Arc-quenching chamber.
125332. Veb Filmfabrik Wolfen. Process for the manufacture of a colour reversal film based on a silver halide-gelatin emulsion. (19th December 1969).
125333. Gebrüder Buhler AG. Process and apparatus for separating mixtures of bulk materials.
125334. H. F. A. Topsoe. Improvements in or relating to catalysts. (6th March 1969).
125335. AB Vibrasug. Screening means for cleaning or other treatment of articles permeable to air.
125336. Rocket Research Corporation. Improvements in generation of cool working fluids. [Divisional date 30th October 1968].
125337. Dr. Biraja Bilash Paul. A process for the treatment of effluent from alcohol distillation plant and production of mixed fertiliser.
125338. Dr. Biraja Bilash Paul. Improvement relating to cane syrup sulphiters.
18th February 1970
125339. H. K. Colah. The colah improved wing for aircraft.
125340. Santosh Kumar Ghosh. Improvements in or relating to horn relays.
125341. P. A. Swarnam. New model cyclostyle duplicator.
125342. Research Corporation. Treatment of tobacco to reduce polyphenol content.
125343. Vyzkumny Ustav Strojirenske Technologie A Ekonomiky. Improvement in or relating to apparatus for accurate working of bearing balls.
125344. Institut Elektrosvarki Imeni E.O. Patona Akademii Nauk Ukrainskoi SSR. Welding wire.
125345. Imperial Chemical Industries. Polythene compositions. (20th February 1969).
125346. Imperial Chemical Industries Limited. Polythene compositions. (2nd September 1969).
125347. International Computers Limited. Improvements in or relating to data pattern processing apparatus. (25th February 1969).
125348. Imperial Chemical Industries Limited. Production of spirally wound tube with an annular foam layer. (25th February 1969).
125349. American Flange & Manufacturing Co., Inc. Tear-out panel closure seal.
125350. Union Carbide India Limited. Device for dispensing cylindrical objects.
125351. Ciba Limited. New glycosidyl-pteridines and processes for their manufacture.
125352. A. H. Robins Company, Incorporated. 1-carbamoyl-3-phenylpyrrolidines.
125353. Uguine Kuhlmann. Improvements in or relating to steels. (24th November 1967). [Divisional date 23rd May 1968].
19th February 1970
125354. Council of Scientific and Industrial Research. A plate type plant to separate water and other solvents from solution.
125355. Council of Scientific and Industrial Research. New battery system incorporating tin anode.
125356. Council of Scientific and Industrial Research. A tubular type plant to separate water and other solvents from solution.
125357. Council of Scientific and Industrial Research. Cheap ardent domestic water filter.
125358. Council of Scientific and Industrial Research. Preparation of cellulose acetate, semipermeable, flat or tubular, osmotic membrane to separate water and other solvents from solution using the technique called reverse osmosis.
125359. Basubandhu Banerji. Improvement in the driving arrangement of power driven from fast speed roller to a low speed roller in the crushing, tearing & curling tea machine (commonly known as CTC—M/c in tea industry).
125360. R. M. Bremner. Vibratory towing head. (27th February 1969).
125361. R. M. Bremner. Pipe relining method and apparatus. (27th February 1969).
125362. R. M. Bremner. Reaming tool. (27th February 1969).
125363. Kurashiki Rayon Co., Ltd. Methods of and apparatus for taking spun cakes out of the centrifugal spinning machine.
125364. J. R. Geigy A. G. Process for the production of new substituted O-anilinophenethylalcohol.
125365. Borg-Warner Corporation. Apparatus for cleaning phonograph cartridge needle.
125366. The Cincinnati Milling Machine Company. Improvements relating to hydraulically operated die clamping assemblies. (20th February 1969).
125367. H. Holloway. Rodenticide.
125368. Shell Internationale Research Maatschappij N. V. A process for the hydrogenation of pyrolysis gasoline.
125369. Guenther Systems, Inc. Drive chain.
125370. K. K. Xavier. An improved single barrel breech loader (shot gun) with improved cartridge.
125371. P. R. Rao. An improved calciner.
125372. B. M. Rao. An improved hearth kiln.
125373. H.-U. Sohr. Sliding clasp fastener of the concealed element type and method of making same.

20th February 1970

125374. Council of Scientific and Industrial Research. Fluidic water sprayer.
125375. K. A. Patel. Improvement in or relating to conversion process for obtaining substitute for microfined vat dye powder by microdispensed liquid and C.A.B. and a device therefor.
125376. Kelvinator of India Ltd. Refrigeration system for transport vehicle.
125377. E. Rajkumar. A chemical preparation for, and a method of, colouring clay products.
125378. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Water-soluble metal-complex disazo dyestuffs and process for preparing them.
125379. Electronics Corporation of India Limited. A thermal insulation stripper for removing a plastic insulation.
125380. Electronics Corporation of India Limited. A segmented stator.
125381. Monsanto Company. Grass selective herbicide composition. [Addition to No. 104120].
125382. Unigate Limited. Improvements in and relating to electrode structures and electrodes therefrom for use in electrolytic cells or batteries. (21st February 1969).
125383. Connell Energy Corporation. Cryogenic power source for starting jet engines.
125384. N. V. Philips Gloeilampenfabrieken. Field-effect transistor of the kind comprising an insulated gate electrode.
125385. Halcon International, Inc. Chemical process.
125386. Halcon International, Inc. Chemical process.
125387. Halcon International, Inc., Chemical process.
125388. A. A. Burrell. Hub.
125389. Farbenfabriken Bayer Aktiengesellschaft. Process for the production of 2-methylene-1, 3-diacetoxypropane.

Alteration of Date

117159. Ante-dated to 7th August 1967 under Section 5 of the Act.
124818. Ante-dated to 18th April 1968 under Section 5 of the Act.

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of the Gazette of India give notice to the Patent's office in the prescribed Form No. 6 of the Indian Patents and Designs Rules, 1933, of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India Book Depot, 8, Hastings Street Calcutta in due course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of specifications as shown in the following list.

If required typed copies of the specifications together with copies of drawings, if any, can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

115511. Eli Lilly and Company. Process for preparing substituted-5-pyrimidine compounds. Accepted on 19th February 1970.

Comprises reacting 5-halopyrimidine with a ketone, alcohol, an alkalimetal alkoxide or aniline.

115787. Teeg Research, Inc. Radiation sensitive elements, methods for exposing and processing the same for the manufacture of useful articles. Accepted on 7th February 1970.

Comprising a substrate and an adhering layer of inorganic material, which when selectively and discretely exposed to electromagnetic radiation provides exposed areas having physical and chemical characteristics different from those of unexposed areas.

115856. Ciba Limited. Triazine derivatives and pesticidal preparations containing them. Accepted on 11th February 1970.

Herbicidal preparation comprises an active ingredient a triazine derivative alongwith a carrier.

115862. Mount Hope Machinery Limited. Roll with Vibration damping means. Accepted on 13th February 1970.

Comprising an axle, an annular roller sleeve, bearing rotatably mounting said sleeve on said axle, said axle provided with internal walls forming a chamber.

115878. Institut Dr. Ing. Reinhard Straumann A. G. Antiferromagnetic alloys having a modulus of elasticity of low temperature coefficient. Accepted on 13th February 1970.

An alloy comprising 60 to 80% Fe, 15 to 35% Mn, 3 to 10% Cr, 0 to 12% Co & Ni+Mo+W+Si+V, 0 to 4% Al+Be+Ti+Zr+Nb+Ta+Cu, 0 to 1% C+N+B.

115894. Siemens Aktiengesellschaft. Improvements in or relating to keyboards for the production of a succession of control signals. (6th March 1968). Accepted on 12th February 1970.

Comprises a plurality of keys which upon the effective operation thereof produce control signals, and a locking device which upon the effective operation of a key locks the further key.

115896. Compagnie De Saint-Gobain. A stable form of covering for plane and curved surfaces which will insulate against sound and heat. Accepted on 13th February 1970.

Comprises a layer of mineral fibres particularly glass fibres bonded by a synthetic material, a layer of synthetic material and a layer of flock fibres adhered to in the said layer of synthetic material.

115909. Westinghouse Saxby Farmer Limited, formerly known as Westinghouse Saxby Farmer Private Limited. A control system for route working. Accepted on 16th February 1970.

Having a plurality of conflicting route switching for directing the movement of trains in different routes and means to inter-lock conflicting route switches, the interlocking of the route switches is effected by mechanical means.

115923. Sumitomo Chemical Company Ltd. Novel phosphorothiolates. Accepted on 16th February 1970.

Phosphorothiolates prepared either (a) reacting a thiophosphate with an appropriate halide or (b) first reacting an O, O-dialkyl-O-phenyl phosphorothionate with an alkali hydrosulphide to form thiophosphate which is then reacted with an appropriate halide.

115942. P. K. Saxena. Head for recording and reproducing sound on magnetic tape. Accepted on 13th February 1970.

Comprises a core in pentagonal shape, divided into two symmetrical parts, a coil wound on a coil form and a thin sheet of non-magnetic material.

116002. S. Hiralal. Improvements in or relating to rear view mirrors for motor cars, trucks or the like vehicles. Accepted on 16th February 1970.

- Comprising bracket, plate member, pair of holes, rectangular staff, hole mirror filled 30° to 45° to the horizontal, width varies from $\frac{1}{4}$ to $\frac{1}{3}$ length.*
116015. E. I. du Pont de Nemours and Company. A composition for selectively regulating the growth of plants. Accepted on 18th February 1970.
- A composition for regulating plant growth and increasing the sugar content of the sugar comprising a 2, 3, 4, 5, tetrahydro-(6H)-1, 2, 4-oxadiazine 3, 5 dione and a known solid or liquid carrier or diluent wherein the said composition also includes a known surfactant as the third ingredient.*
116018. Cashew Kabushiki Kaisha. Method of tanning hides and skins. Accepted on 17th February 1970.
- Characterised by the use, in addition to the ordinary tanning agents, of a tannable fat liquoring agent.*
116084. J. P. Apte. An improvement in or relating to the type face for devanagari script. Accepted on 12th February 1970.
- Characterised in that there is provided a portion of the head line in alignment with the head line of the main consonant letter type irrespective of the position of the symbolized vowel either above or below the consonant.*
116127. Director General, Research Designs & Standards Organization. A device for securing the rail to the rail sleeper. Accepted on 19th February 1970.
- Comprises an elastic fastening secured by a loose jaw consisting of an anchoring member and a fixing member wherein one leg of said fastening is held between said fixing member and the top surface of the sleeper.*
116198. Envirotech Corporation. A disc sector assembly and a method of producing same. Accepted on 17th February 1970.
- Comprising a wedge shaped sector, a metal adaptor fitted to the apex end of said sector, an irregularity in the wall of adaptor.*
116322. N. V. Philips Gloeilampenfabrieken. Method of severing a semiconductor wafer and a severed semiconductor wafer provided by such method. Accepted on 19th February 1970.
- The wafer to be severed is secured on a foil of synthetic resin and is divided in to large member of parts along a member of grooves characterised in that the semiconductor wafer is secured electrostatically on the foil.*
116357. Japan Mica Industrial Co., Ltd. Method of manufacture of blocks. Accepted on 17th February 1970.
- Comprising heating mica to cause its expansion, impregnating with a bonding agent comprising gliopellets furcate, squeezing molding and then drying and heating the block.*
116436. Nestle's Products Limited. Drying process and apparatus. Accepted on 13th February 1970.
- Spraying a gaseous fluid and a jet of liquid into a zone of sub-atmospheric pressure*
116564. Council of Scientific and Industrial Research. Ultrasonic transducers for automation, sensing and remote control applications. Accepted on 17th February 1970.
- Comprising a housing containing two semi-circular electrodes characterised in that the two semi-circular electrodes, one is positively polarised and the other is negatively polarised.*
116568. Institut Elektrosvariki Imeni E. O. Patona. Flux-cored wire for welding and building-up metal parts. Accepted on 16th February 1970.
- Characterized in that the metal part of the core mixture consists of rounded grains of alloy being identical in chemical composition and ranging in size from 0.002 to 0.2 of the inner wire diameter.*
116607. Institut Chernoi Metallurgii. Apparatus for blowing gas through molten metal. Accepted on 16th February 1970.
- Each group of the nozzles whose axes are disposed on a common conical surfaces having an individual gas supply regulator.*
116669. Roussel Uclaf. Method of resolving dl-trans-chrysanthenic acid and the compounds so formed. Accepted on 13th February 1970.
- Reacting dl-trans-chrysanthenic acid with D(-)-threo-l-p-nitrophenyl-2-dimethyl aminopropane-1, 3-diol.*
116947. Ngk Insulators, Ltd. A method of hot-line washing of insulators and a device therefor. Accepted on 27th January 1970.
- Comprising a plurality of nozzle, in a water supply system projecting a stream of water which upon occurrence of a strong wind is deflected on the insulators.*
117027. B. E. Hlon. Trailer or other vehicle provided with a force application point or dragpoint. Accepted on 31st January 1970.
- Characterized that, at least when the pivot arms are in a normal position, the inter section point between the centre lines is situated below the connecting line between the drag point and the centre of the rear axle.*
117057. Inventio Aktiengesellschaft. Apparatus for controlling a high-speed lift. Accepted on 2nd February 1970.
- Comprising a memory unit (MA), a floor selector, a call detector, a position detector, a tachometer and a programming device, distinguished by a subtractor, a function generator connected to this subtractor on the input side, generating a deceleration signal, a comparator circuit which in the input side is connected with the function generator and the tachometer and delivers a signal the moment the two input signals become equal, and a call monitor which on the input side is connected with the comparator circuit and the call detector and comes into operation the moment the comparative signal is received.*
117137. National Distillers and Chemical Corporation. Process for preparing alfin catalysts. Accepted on 6th February 1970.
- A dispersion of sodium metal in an inert diluent containing aluminium distearate is used as the source of sodium metal.*
117144. The Zippertubing Co., Tubular shield of plastic material. [Addition to No. 111112]. Accepted on 7th February 1970.
- Tongues and grooves along the opposite lateral edges can interlock each other to form a one piece flexible tube of homogeneous material and of a desired length.*
117157. The Plessey Company Limited. Improvements in or relating to the manufacture of composite ferrites. Accepted on 7th February 1970.
- Comprises forming a stoichiometric mixture of the nitrates of the individual metals heating and calcining the products*
117158. N. H. Taylor. A method of forming an improved lining for canals. Accepted on 7th February 1970.
- Materials modified with lime or cement, primed while still damp with bitumen and a membrane of bitumen is sprayed over the primed base.*
117159. Indian Oxygen Limited. A fluid mixing device. (7th August 1967). Accepted on 7th February 1970.
- Comprises at least two inlet channels from which the two fluids impinge on each other thus jet is adapted to flow towards an outlet channel having two sensing channels located on each side.*

117164. Uniroyal, Inc. Improvements in or relating to sulphur vulcanisable terpolymer rubber compositions and process for their preparation. Accepted on 9th February 1970.
- Comprising unsaturated sulphur vulcanisable ethylene-1-alkene-5-ethylidene-2-norbornene terpolymer rubber and Lewis base having base functionality of not less than 50% of acidic hydrogen thereof.*
117183. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Water-soluble azo dyestuffs and process for their preparation. Accepted on 9th February 1970.
- Comprises coupling a diazo compound of a primary amine with a coupling component of appropriate formulas.*
117201. International Nickel Limited. Manufacture of porous metal products. Accepted on 9th February 1970.
- Impregnating a natural cellulosic fibrous material with a solution of one or more thermally decomposable metal salts so that the solution enters the fibres, then drying the impregnated material and by a signal heating in a reducing atmosphere destroying the cellulosic material.*
117202. International Nickel Limited. Manufacture of metal plaques for alkaline battery plates. Accepted on 9th February 1970.
- Comprising forming into a stack porous sheets of nickel, iron, copper or cobalt made by impregnating an absorbent sheet of cotton or other natural cellulosic fibrous organic material with a thermally decomposable salt of the metal, drying the impregnated sheet and decomposing the salt to metal and sintering the resultant metal to a coherent body.*
117208. Jugal Kishore Sharma. An automatic gas (or liquid) shut off device. Accepted on 12th February 1970.
- Consisting of a mechanical clockwork timer with a rotating disc graduated along the circumference and a knob in the middle for turning, a gas tap body having an inlet and outlet pipe connected by a tubular passage broken in the middle by a circular stop cock attached to a wheel in gear with an alarm main wheel in the timer.*
117227. Nippon Rayon Kabushiki Kaisha (Nippon Rayon Co., Ltd.). Improvements in or relating to resin films. Accepted on 12th February 1970.
- Treating hydrophilic resin film with water, preheating the film to produce a difference of water content between the surface and the interior of the film and drawing the film simultaneously in longitudinal and transverse directions.*
117235. National Distillers and Chemical Corporation. Process for the manufacture of alfin catalyst. Accepted on 9th February 1970.
- In the manufacture of alfin catalysts consisting essentially of a sodium alkoxide, a sodium alkenyl compound, and an alkali metal halide formed from free sodium, a methyl-n-alkyl carbinol, an alkyl halide and a mono-olefin, the formation of agglomerates of sodium is reduced by maintaining the sodium concentration in the mixture to 1.5% by weight at the most.*
117259. Tecumseh Products Company. Improvements in lubrication systems. (6th June 1968). Accepted on 9th February 1970.
- A lubricating system particularly adapted to motor compress or units, wherein the body comprises a vertically disposed rotatable shaft and wherein the discharge ports are so disposed as to discharge oil outwardly from the shaft in a stream at a pre-determined angle to the vertical.*
117266. (Mrs.) Beryl Alice Enid DePenning. Self-Damping suspension unit. Accepted on 13th February 1970.
- Of the type consisting essentially of a conventional piston and cylinder type shock absorber and an outer tubular part of member connected with the outwardly extending end of the piston rod of the shock absorber and disposed in surrounding relation with the cylinder.*
117268. S. C. Jain and N. C. Jain. Improvements in or relating to a process for manufacturing hard rubber products. Accepted on 13th February 1970.
- Process for manufacturing hard rubber characterised in that as the starting material there is used vulcanised soft rubber waste which process comprises coarsely grinding the rubber waste, mixing the same with sulphur, accelerators, fillers, softeners etc., then heating the mixture to the desired percentage of combined sulphur to a hard rubber stage.*
117271. Amulya Mohan Dhar. Improvement in relating to potter's wheel (equipped with mechanised handle). Accepted on 16th February 1970.
- 3 legged body structure holding centrally a vertical spindle which carries on its top end a 4 armed motion structure fitted with a circular clay holding disc and a fly wheel is set up on the outskirts of the arms.*
117277. F. L. Smidth & Co., A/S. Improvements to conveying and distributing device. (16th August 1967). Accepted on 12th February 1970.
- The device comprising a pipe rotatable about its axis, with a closed end lowermost the other end of the pipe having an inlet for the material and the wall is provided with a number of openings.*
117292. V. Chhaganbhai, R. Vithalbhai, C. Vithalbhai and M. Ishwarlal. A control mechanism for the clocks and the like. Accepted on 17th February 1970.
- Comprising a control cam rotating with the second spindle an actuating cam rotating with first spindle, the control cam having a progressively increasing profile, the actuating cam having a cam profile and a cut out, a control lever normally urged against the control cam but capable of moving away from the control cam, the lever having a plurality of teeth, a drive means and a control pin.*
117294. V. R. Barge. An apparatus for imparting basic concepts of vulgar fraction and or decimal fraction. Accepted on 16th February 1970.
- Wherein means for holding the sectors consists of a hollow shaft and a stud adapted to be fitted in the shaft.*
117318. L. S. Wakankar and S. Ramu. Type founts for devanagari and like scripts. Accepted on 9th February 1970.
- The consonants are cut inclinedly to produce consonantal parts and common diacritical parts thereby enabling composing of a desired consonant by choosing the appropriate consonantal part and matching therewith the appropriate common diacritical part.*
117320. Shell Internationale Research Maatschappij N. V. Polypivalolactone yarn of fibre and a process for the preparation thereof. (21st August 1967). Accepted on 9th February 1970.
- A polypivalolactone yarn or fibre having a tenacity of at least 7g/denier and an elongation of not more than 20%.*
117328. Stauffer Chemical Company. Functional fluid composition. Accepted on 9th February 1970.
- A homogeneous mixture consisting essentially of a trialkyl phosphate and a triaryl phosphate.*
117331. N. V. Philips Gloeilampenfabrieken. Radiation source comprising a gas discharge tube and a luminescent screen. Accepted on 18th February 1970.

Luminescent substance activated by bivalent europium converts at least part of the radiation emitted by cadmium vapour discharge into radiation of higher wave length.

117372. Ciba Limited. Disazo and polyazo dyestuffs and process for their preparation. Accepted on 13th February 1970.

Coupling two coupling components bound together through a bridge linkage with diazotised amines.

117382. International Standard Electric Corporation. Translator arrangement. Accepted on 18th February 1970.

Special lines are divided into first and second level special lines, group numbering parts being defining respective line groups out of n ones, and special line translation means comprise at least two translation stages.

117412. British Insulated Callender's Cables Limited. Improvements relating to the location of faults in the insulation of electric conductors. (25th August 1967). Accepted on 18th February 1970.

Apparatus comprising an elongate vessel containing insulating liquid or liquid of low conductivity and a central annular electrode associated with the vessel and at each end of the vessel attached a container for holding a liquid of high conductivity to form an earth electrode, and means for effecting a liquid tight seal between an insulated conductor passing through an opening in the wall or walls separating each container from the vessel.

117436. Prolizenz AG. Caterpillar mould casting machine. Accepted on 19th February 1970.

Including a casing which open towards the mould blocks, the casing containing a number of spraying nozzles which are arranged to direct a spray of cooling liquid against the mould blocks, and means for providing a reduced pressure within the casing.

117437. Prolizenz AG. Caterpillar mould casting machine. Accepted on 19th February 1970.

Having an endless set of articulated mould blocks each having a mould wall which, in use touches a strip of material being cast and a rear surface which by connected to but spaced from guide and drive members by supporting means of low thermal conductance.

117440. The British Petroleum Company Limited. Oleophilic graphite and oleophilic metal sulphide, process for the preparation thereof and lubricating composition containing the same. (5th September 1967). Accepted on 16th February 1970.

Comprises grinding graphite or metal sulfide in an organic liquid in the presence of a load carrying additive.

117490. Farbenfabriken Bayer Aktiengesellschaft. A process for the continuous production of pencils. Accepted on 18th February 1970.

Lead is sheathed in a foamed thermoplastic moulding composition with a density of from 0.3 to 0.7 g/c.c.

117496. Applied Power Industries, Inc. Method and apparatus for reforming bodies and frames of vehicles. Accepted on 18th February 1970.

Comprising plat form on which the vehicle may be positioned, force applying means, force transmitting means, anchoring means.

117503. N. V. Philips Gloeilampenfabrieken. A pulse-code modulation transmission system for the transmission of analog signals. Accepted on 17th February 1970.

In which the transmitter includes an analog-to-digital connector which converts at successive instants the value of the analog signal, a dynamic control member connected to the analog converter, and the receiver including digital-to-analog converter which converts the code groups to analog signals.

117562. Argus Chemical Corporation. Stabilizer lubricant compositions for polyvinyl chloride resins with reduced tendency to form bloom. Accepted on 18th February 1970.

Incorporating a stabilizer lubricant comprising fatty acid or fatty acid ester lubricant and a polyvalent metal salt of aliphatic monocarboxylic acid.

117580. Sentralinstitutt for Industrial Forskning. Process for the preparation of mono-olefines and the compounds so prepared. (14th September 1967). Accepted on 17th February 1970.

Reacting olefine, from C_3 — C_{11} —in presence of a catalyst formed from a compounds of the types $Me (L)_n$ and/or $Me (X) (L)_m$ wherein Me is metal, X is a negatively charged organic radical, L is CO , NO or a neutral residue coordinatively bonded to Me .

117638. Prodyot Kumar Mallik. A device for counting picks on a running loom. Accepted on 18th February 1970.

Comprises an elongated plastic strip divided into three unequal parts interconnected with hinges, the first part having fixing means and third part having a plurality of graduations, two holes and an indicating line to observe the movement of a specific marked point on cloth and simultaneously counting movements of picking sticks.

117649. British Insulated Callender's Cables Limited. Improvements in or relating to the manufacture of enamelled wire. (14th September 1967). Accepted on 16th February 1970.

The speed of travel of the wire and the interval between successive applications being such that flash evaporation of the solvent from each coating of enamel solution occurs.

117650. British Insulated Callender's Cables Limited. Improvements in or relating to the manufacture of copper clad aluminium rod. (14th September 1967). Accepted on 16th February 1970.

Surrounding a preformed billet of aluminium with a close fitting sheath of copper and directly extruding the cold composite billet so formed to effect a reduction in cross sectional area.

117775. American Flange & Manufacturing Co., Inc. Method and apparatus for applying closures to containers. Accepted on 16th February 1970.

This invention relates to a method and apparatus for applying plastic closures to containers and as is particularly concerned with the force bit application of such closures to containers by means of a unique lever arrangement.

117864. Monsanto Company. Polymerization of ethylene and catalysts therefor. Accepted on 19th February 1970.

The catalyst used containing a sufficient amount of bromine or iodine to increase the melt index of the polymer as compared to no bromine or iodine.

117940. Siemens Aktienegesellschaft. Improvements in or relating to electromechanical band filters. (10th May 1968). Accepted on 18th February 1970.

Comprising resonators having flattened longitudinal parts, fixed to a base plate, support elements arranged at nodal points of the resonators and coupling elements

118059. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Brüning. Polyethylene terephthalates with predetermined average reduced specific viscosity and shaped articles made therefrom. Accepted on 16th February 1970.
Mixing at least two polyethylene terephthalates having reduced specific viscosities of from 0.5 to 2.0 dl/g which differ by 0.02 to 1.0 units.
118234. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Brüning. Fiber-reactive phthalocyanine dyes process for their preparation and process for dyeing or printing using said dyestuffs. Accepted on 9th February 1970.
Comprising condensing a phthalocyanine sulphonylchloride with an azo dyestuff.
118286. Glanzstoff A. G. Process for the production of artificial leather. (26th August 1968). Accepted on 9th February 1970.
Comprises depositing on a screening band a fibre dispersion containing 5 to 230% of solid materials having maximum particle length of 1 mm., the particle density being 0.8 to 1.5 gm/cc and melting temperature being above 180°C and subjecting the fibrous structure to shrinkage, drying and impregnation with a binder.
118337. Chas. Pfizer & Co. Inc. Fermentation process for the production of citric acid. Accepted on 13th February 1970.
Propagating a citric acid-accumulating yeast strain under aerobic conditions in an aqueous carbohydrate-containing medium until a level of at least about 1 gm of citric acid accumulate per liter of said medium.
118360. G. G. Patel. Improvements in or relating to burners for pressure stoves, blow lamps or the like apparatus. Accepted on 7th February 1970.
Characterised in that one or two or more threaded openings for detachably fitting therein a threaded plug members or respective plug member is used and a threaded opening is provided in the fuel inlet pipe or the fuel outlet pipe, threaded opening being adapted to be detachably closed by a threaded plug member.
118466. A. G. Ruznetsova, S. A. Golubtsov, and V. I. Ivanov. Method for the production of methylphenylcyclo-tri- and tetrasiloxanes. Accepted on 11th February 1970.
Subjecting methyl phenyl dichloro silane to hydrolytic condensation followed by degradation in presence of lithium hydroxide or lithium selenate.
118484. Abbott Laboratories. A self limiting analgesic inhaler. Accepted on 18th February 1970.
Comprising a tubular body section containing an absorbent material such as a rolled wick, the said section having a mouth piece at one end and between the wick and the mouthpiece are located one or more openings for dilution of inhaled drug concentration.
118511. Joseph Lucas (Industries) Limited. Levelling system for vehicle headlamps. (20th November 1967). Accepted on 13th February 1970.
Includes lamp adjusting means and locking means for preventing adjustment of headlamp except while the vehicle is on horizontal ground.
119037. Società Italiana Resine S.p.A. Acrylonitrile polymerisates and method of preparing them. Accepted on 18th February 1970.
Characterised in polymerising methyl and ethyl esters of acrylic and methacrylic acid monomers in aqueous emulsion with Ca peroxide or reduction-oxidation catalyst at 45–60°C.
119111. Ciba Limited. Pigment preparations, process for their manufacture, and materials pigmented or brightened therewith. Accepted on 16th February 1970.
Comprises a pigment and/or optical brightness having pigment characteristics and apolyterpene resin.
119189. Council of Scientific and Industrial Research. Improvements in or relating to the electrolytic preparation of potassium chlorate. Accepted on 17th February 1970.
Comprising a mixed electrolyte in a cell having graphite or lead dioxide anode and iron or stainless steel cathode, using an anode current density range of 1 to 15 amp/dm² at temperature 30° to 60°C and alkali chromate as addition agents.
119292. Imperial Chemical Industries Limited. Crimping gears and process for crimping yarn. (5th January 1968). Accepted on 13th February 1970.
Comprises two gears in meshing engagement, and at least one of said gears is an integral stepped structure having gear teeth on a portion of greater diameter and gear teeth on a portion of lesser diameter both sets of which teeth intermesh with teeth on the other gear.
119636. Toyo Rayon Co., Ltd. and Howa Machinery, Ltd., Fiber supply method and its device of a spinning system utilizing air flow and centrifugal force. Accepted on 19th February 1970.
Extracting individual fibres from shredded bundle of fibres sucked in the fibre supply device at a position inside of said fibre supply device where the fluid speed of the air stream is maximum while main portion of said bundle of fibres are still gripped by said supply source.
119751. A. Muthiah and R. Muthiah. Improvements in or relating to containers for packaging and like purposes. Accepted on 18th February 1970.
Characterised in that it comprises a hollow container body, a plurality of flexible end flaps and a plurality of flexible lateral-flaps provided at each of the two mouths of the container body, a plurality of cleft partition members adapted to be disposed in spaced relationship within the container body and at least one intermediate partition member adapted to be disposed within container body and between cleft partition members.
119931. Tractel Tirfor India Private Limited. Improvements in or relating to safety devices for controlling the reverse motion of rope clamping type traction and hoisting apparatus. Accepted on 17th February 1970.
Comprises a reverse motion control lever pivoted on a fixed pin and connected with the reversing lever through transmission means providing said reversing lever its floating pivot point or floating centre.
120361. The Dunlop Company Limited. Improvements in or relating to vehicle wheels. (21st March 1968). Accepted on 19th February 1970.
Comprising a tyre supporting rim and a load supporting disc, the peripheral region of the disc and one circumferential end portion of the rim being secured together by clinching.
120504. Famatex G.m.b.H. Apparatus for winding sheet material. Accepted on 18th February 1970.
Comprises a rail rod guide pivotable about a fixed axis to move an engaged rail rod between a rolling position in the nip, a cutting position and a discharge position.
120591. Universal Electrics Limited. Improvements in or relating to electric supply meters. Accepted on 18th February 1970.

Characterised in that the maximum demand indicator which is mechanically coupled to the basic polyphase Watt-hour meter has in combination (i) at least one driving wheel provided in a main frame-work, meshed with a worm of the watt-hour meter, (ii) a gear train mounted on shaft, (iii) a spring loaded driving pointer provided at one end of the gear train, (iv) a pointer provided on top of the driving pointer, (v) a spring actuated release mechanism mounted on the main frame work.

120943. P. B. Zollett. Pessary. Accepted on 18th February 1970.

Comprises a slender elongated sleeve having a series of openings in the wall thereof, an insert slidably mounted in one end of sleeve having operating and non-operating positions and a circular base member radially extending beyond one end of sleeve and occluding one end when in operating position, and a plurality of flexible feelers extending from base into one end of tube and projecting outwardly through openings.

121037. Universal Oil Products Company. Improved hydrocarbon conversion catalyst and process. Accepted on 13th February 1970.

A catalytic composite comprising a platinum group metallic component and a rhenium component combined with a carrier material containing alumina and a finely divided crystalline aluminosilicate.

121136. Atlas Copco Aktiebolag. Hammer mechanism for percussion tools. Accepted on 16th February 1970.

Has a hammer member arranged movable relatively to the hammer piston in the direction of motion thereof, a first abutment, a return motion chamber means biasing the hammer member, a second abutment on the hammer member and a third abutment on the hammer piston.

121699. Universal Oil Products Company. Separation process for the recovery of alkylated aromatic compounds from the effluent of an alkylating reaction zone. Accepted on 19th February 1970.

Comprises separating the effluent from an alkylation reaction zone to provide a diluent for return to the reaction zone, a reactant for return to the reaction zone and a product stream of alkylated aromatic compound.

121712. Continental Ore Corporation. Method and apparatus for direct reduction and continuous casting of metallic materials. Accepted on 16th February 1970.

Introducing reactant materials such as metal oxides, reducing agents into top end of a tubular crucible, subjecting the reactant materials to relatively high temperature, stirring the reaction materials to disperse the reactant materials uniformly, directing the formed molten metallic material downwardly from the reactant zone through a cooling zone cooling the same to solidify.

121801. Institut Elektrosvarld Im. E. O. Patona. Installation for making coiled blanks for welded sheet-metal structures, mainly reservoirs and gas tanks. Accepted on 13th February 1970.

Installation for making coiled blanks for welded sheet-metal structure, mainly reservoirs and gas tank.

122767. Glanzstoff A. G. Flocking materials. (9th June 1969). Accepted on 16th February 1970.

Textured synthetic fibres are applied to a substrate.

124818. Eli Lilly and Company. Pesticides containing substituted-5-pyrimidine compounds. [Divisional date 18th April 1968]. Accepted on 19th January 1970.

Comprising a substituted 5-pyrimidine compound and a solid carrier and or a liquid carrier and surface active agent or a carrier and 0.05—60% by weight of the compound.

Patents Scaled

86117.	92305.	100390.	101055.	110611.	111499.	111658.
111739.	111742.	111743.	111818.	112334.	112388.	112477.
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113662.	113664.	113749.	113754.	113761.	113769.	113909.
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116981.	117110.	117134.	117165.	117696.	118038.	118314.
118545.	118873.	119272.	119450.	119776.	120314.	121948.

Registration of Assignments, Licences, etc., (Patents).

Assignments, licences or other transactions affecting the interests of the original patentees have been registered in the following cases. The number of each case is followed by the names of the parties claiming interests:—

86036	—	M/s. Vijay Scientific & Surgical Company.
80273	}	M/s. British Hovercraft Corporation Limited.
99692		
98875		
98284		
95400		
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94870		
94752		
92764		
90822		
88470		
86112		
85220		
85219		
85218		
83202		
106729		
102394		
102841		
101907		
101033		
101323		
100505		

Renewal Fees Paid

53736.	53856.	53880.	53923.	53945.	54001.	54089.	54110.
54206.	54332.	54333.	56329.	56726.	56733.	56769.	56772.
56774.	56775.	56802.	56844.	56867.	56923.	57136.	57397.
57467.	57481.	57524.	59604.	59649.	59715.	59736.	59800.
59801.	59803.	59817.	59857.	59899.	59914.	59942.	59962.
60015.	60028.	60035.	60164.	60187.	60282.	60298.	60363.
60526.	60527.	60876.	61160.	62266.	62679.	63013.	63218.
63359.	63360.	63363.	63380.	63396.	63397.	63368.	63404.
63444.	63465.	63497.	63544.	63552.	63649.	63925.	64093.
64149.	64271.	66708.	66748.	66777.	66810.	66833.	66918.
66938.	66951.	66974.	66978.	66979.	67015.	67026.	67065.
67066.	67068.	67069.	67098.	67114.	67162.	67170.	67194.
67214.	67381.	67387.	67410.	67431.	67914.	67915.	68139.
69077.	69828.	70546.	70711.	70765.	70805.	70825.	70833.
70927.	71018.	71046.	71067.	71074.	71104.	71107.	71156.
71180.	71233.	71235.	71237.	71240.	71247.	71252.	71309.
71369.	71463.	71717.	71746.	71996.	72591.	74385.	74514.
75192.	75237.	75336.	75421.	75476.	75523.	75604.	75624.
75653.	75669.	75671.	75672.	75673.	75674.	75675.	75698.
75734.	75735.	75748.	75749.	75751.	75781.	75811.	75853.
75882.	75910.	75926.	75957.	75964.	75966.	76339.	76376.
76729.	76817.	76964.	77320.	77814.	77899.	78562.	80236.
80537.	80601.	80678.	80769.	81004.	81046.	81068.	81076.
81078.	81086.	81093.	81094.	81122.	81240.	81251.	81252.

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 86840. 86841. 86853. 86876. 86898. 86899. 86901. 86935.
 86943. 86968. 86977. 86986. 87002. 87019. 87034. 87041.
 87047. 87069. 87071. 87091. 87115. 87126. 87182. 87201.
 87346. 87350. 87421. 87532. 87584. 87615. 87675. 87693.
 88170. 91303. 92311. 92463. 92521. 92539. 92540. 92541.
 92553. 92554. 92582. 92600. 92601. 92606. 92607. 92608.
 92613. 92631. 92657. 92668. 92674. 92675. 92682. 92704.
 92724. 92725. 92728. 92737. 92739. 92740. 92741. 92750.
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 93035. 93045. 93062. 93304. 93352. 93946. 94266. 94544.
 96679. 97411. 97582. 97881. 97941. 97956. 97967. 98054.
 98078. 98109. 98162. 98178. 98183. 98187. 98194. 98215.
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 98282. 98288. 98313. 98319. 98320. 98324. 98336. 98337.
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 104291. 104292. 104301. 104305. 104307. 104329. 104372.
 104373. 104374. 104375. 104392. 104414. 104427. 104458.
 104459. 104462. 104471. 104474. 104481. 104482. 104489.
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 109589. 109687. 109722. 109845. 109846. 109973. 109986.
 110636.

CESSATION OF PATENTS

85942. 97416.

Restoration Proceedings

An order has been made on the 30th January 1970, restoring the patent No 90027 dated as of the 26th September 1963, granted to A. Stock & Co. Ltd., for "pipe slotting machine".

Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The date shown in each entry is the date of registration of the designs including the entry.

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

Class 1. Nos. 135926, 135930, 135934, 135938, 135942, 135946 and 135950. Smt. Savita Devi Sarlesh Vishwakarma, an Indian National, trading as Vishwakarma Industries, Sadhna Talkies Building, 4th Floor, Baroda (Gujarat—India), "Toy spinning discs for education", June 16, 1969.

Class 3. Nos. 135927, 135931, 135935, 135939, 135943, 135947 and 135951. Smt. Savita Devi Sarlesh Vishwakarma, an Indian National, trading as Vishwakarma Industries, Sadhna Talkies Building, 4th Floor, Baroda (Gujarat—India), "Toy spinning discs for education", June 16, 1969.

Class 4. Nos. 135928, 135932, 135936, 135940, 135944, 135948 and 135952. Smt. Savita Devi Sarlesh Vishwakarma, an Indian National, trading as Vishwakarma Industries, Sadhna Talkies Building, 4th Floor, Baroda (Gujarat—India), "Toy spinning discs for education", June 16, 1969.

Class 5. Nos. 135929, 135933, 135937, 135941, 135945, 135949 and 135953. Smt. Savita Devi Sarlesh Vishwakarma, an Indian National, trading as Vishwakarma Industries, Sadhna Talkies Building, 4th Floor, Baroda (Gujarat—India), "Toy spinning discs for education", June 16, 1969.

Class 8. No. 136855. Kanshi Ram Amar Nath Private Ltd., a Company registered in India, A-C. Vulcan Insurance Building, Veer Nariman Road, Bombay-1, State of Maharashtra, India, "Travelling rug", December 15, 1969.

Class 9. Nos. 136774 to 136776. Pan Hosiery Manufacturing Co., (a Partnership Firm), Plot No. 49A, Laxmi-bai Nagar, Indore (Madhya Pradesh), "Lace", November 29, 1969.

Class 12. Nos. 136627 and 136628. Nanjunda Setty Vajram Setty Gowramma, Gowrishankar Nagarathnamma, Jagannath Radhalakshamma and Nagendra Gupta Suneetha, trading in partnership as Kwaliti Food Products, Post Bag No. 12, Mysore Road, Bangalore-26, S. India, Subjects of the Indian Republic, "Biscuits", October 27, 1969.

Class 13. Nos. 136744 to 136752. Shree Ram Mills Ltd., Fergusson Road, Lower Parel, Bombay-13, Maharashtra, Indian Company, "Textile goods", November 17, 1969.

Class 13. Nos. 136866 to 136885. Shree Ram Mills Ltd., Fergusson Road, Lower Parel, Bombay-13, Maharashtra, Nationality—Indian Company, "Textile goods", December 17, 1969.

Class 13. No. 136547. The Century Spg. & Mfg. Co., Ltd., Century Bhavan, Dr. Annie Besant Road, Worli, Bombay-25, DD, Nationality—Indian Company, "Textile goods other than checks or stripes", September 30, 1969.

Class 13. Nos. 136727 to 136732. The Khatau Makanji Spg. & Wvg. Co., Ltd. Laxmi Building, 6, Ballard Road, Bombay-1, Indian Company, "Textile piecegoods", November 13, 1969.

Class 13. Nos. 136952 and 136953. The Khatau Makanji Spg. & Wvg. Co., Ltd. Laxmi Building, 6, Ballard Road, Bombay-1, Indian Company, "Textile piecegoods", December 29, 1969.

S. VEDARAMAN

Controller General of Patents, Designs and Trade Marks,

